

A WASTE MANAGEMENT METHOD AND SYSTEM

Abstract

The present invention verifies, records and monitors pertinent data involving haulers, their drivers, vehicles and trailers, hired to transport materials between various site locations. The present invention ensures hauler and driver compliance with contract and state regulatory requirements by controlling site access, denying site access to those without valid credentials and refusing delivery from those with improper loads. The system includes a site controller located at each remote site, the site controller authorizing site access and recording site transaction data. A central controller communicates with the site controllers, receiving site transaction data from the site controllers (for management report generation) and transmitting operating information and site access authorization data to the site controllers (for site access authorizations). An identification device, retaining pertinent information regarding the hauler, the driver and the trailer is evaluated by the respective site controller, which authorizes site access upon credential verification.